

966003

non-responsive - ex. 6

Barclay project Sampling.

There are 4 areas to perform samples on. On each area we will need to build a mini containment. The containment just needs to be big enough to do the work in the area.

The sample by the door on 1st floor is a wall sample. The area is next to a corner. Build the containment and brush blast the painted surface on the wall with Corn cob. Make 3 separate test areas in this containment. After the area is blasted, remove all the dust, Hepa vac. Then spray on using pump sprayer the Hex off cleaner on all three test areas. Let it sit on the wall for 4 minutes and then wipe dry. Now label the three test area

1., 2., and 3.

In area 1.

Put Power cleaner 155 in spray bottle, mix 4 parts water to 1 part powercleaner 155. Spray on power cleaner 155. Let sit for 4 minutes, then wipe dry. Do this application 2 times.

Area 2.

Put Capsur cleaner directly into spray bottle. Use spray bottle to spray cleaner on area 2 and 3. On area 2. Let area sit for 4 minutes. Then wipe dry with rag. Do this application 2 times.

Area 3.

After spraying Capsur on wall. Let it sit for 4 minutes and use vacuum to vacuum area 3 completely. Do this application 2 times.



For the areas that are columns on 1st floor and Basement. Do the same as wall but divide the column into 3 sample area. Again use Corn Cob as blast media. Finally on the area on 2nd floor the test area is a concrete on the floor. Blast the area with coal slag. Then do the 3 test areas as described above.





Building 33
Floor 3
Sample Point
7

WPC-69





Building 11
Basement
Sample Point
A

DR - 41





